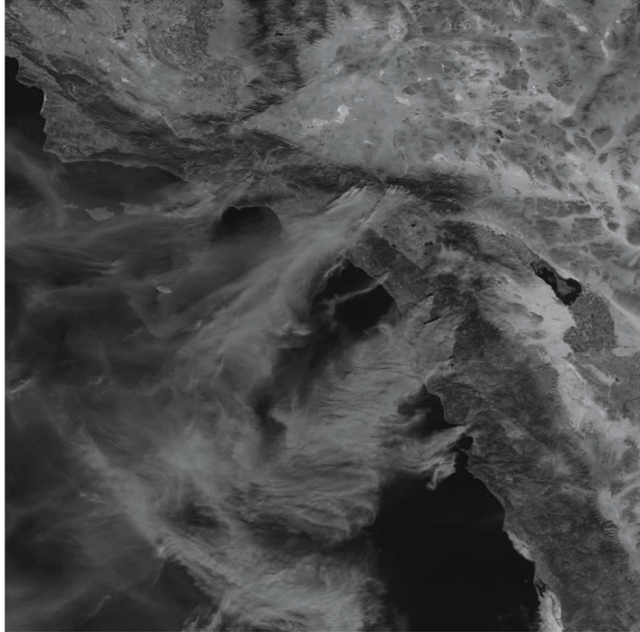


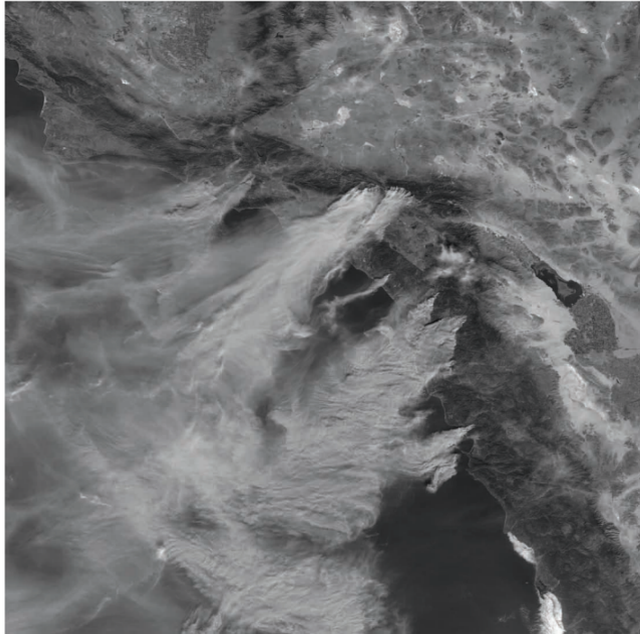
0.65 μm (Red)



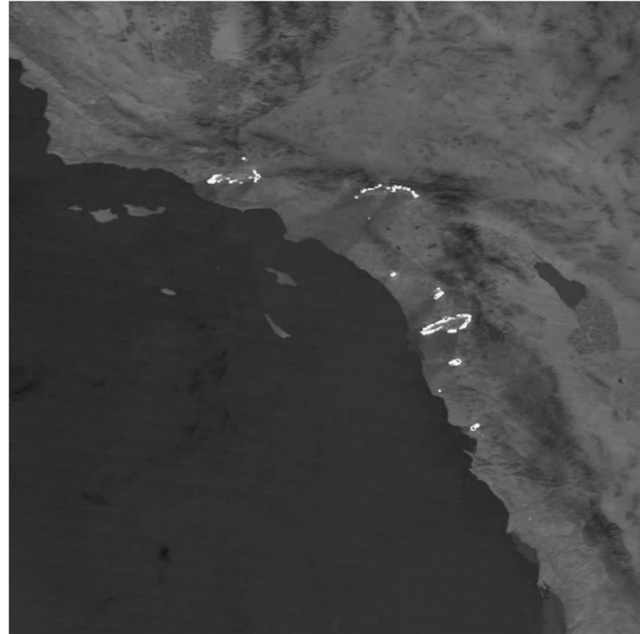
0.55 μm (Green)



0.47 μm (Blue)



3.96 μm (Shortwave infrared)



Satellite imagery from individual MODIS bands during a fire and smoke outbreak in southern California and the northern Baja California Peninsula on October 26, 2003. Images are atmospherically corrected at red (top left), green (top right), blue (lower left) and shortwave infrared (lower right) bands. (Data from the MODIS instrument on the Terra satellite.)

True color image of a fire and smoke outbreak in southern California and the northern Baja California Peninsula on October 26, 2003 constructed by combining individual MODIS bands (see images on facing page) and overlaying the hot fires from the 3.96 μm band. (Data from the MODIS instrument on the Terra satellite.)